

# Service Manual

ORDER NO. CRT1933

HIGH POWER CASSETTE PLAYER WITH FM/MW/LW TUNER

KEH-1530 XIM/EW

KEH-1530 XIM/EW

This additional service manual is designed to be used together with Model KEH-1300/X1M/EW Service Manual CRT1798. Refer to it for finding parts numbers and adjustment, etc. which are not shown in this manual.

### **ELECTRICAL PARTS LIST**

Tuner Amp Unit(Page 14)

● Tuner Amp Unit(Page 14)		
		KEH-1530/X1M/EW
	KEH-1300/X1M/EW	KEH-1530/X1N/EW
		KEH-1530/X1IN/EW
Circuit Symbol & No	Part No.	Part No.
IC 301	HA12134AF	****
IC 401	AN6263N	****
IC 451	SN761025DL	SN761027DL
IC 551	HA13150A	HA13151
Q 301 302	DTC114TS	****
Q 301 302	D1011413	*****
Q 401	DTC114ES	••••
Q 851 852	DTC143TS	****
Q 853	DTA124ES	••••
VR 301 302	CCP1209	••••
R 301 302	RD1/4PU272J	****
R 303 304	RD1/4PU332J	••••
R 305 306 309	RD1/4PU104J	••••
R 307	RD1/4PU223J	•••••
R 308	RD1/4PU183J	•••••
R 401 402	RD1/4PU822J	••••
R 403	RD1/4PU100J	••••
R 404	RD1/4PU684J	****
R 457 458	RD1/4PU103J	••••
R 459 460 461		RD1/4PU0R0J
	RD1/4PU472J	
R 465 466	RD1/4PU223J	RD1/4PU333J
R 602	••••	RD1/4PU472J
R 851 852	RS1/10S223J	****
R 853 854	RD1/4PU821J	****
C 301 302 304	CEJA1R0M50	••••
C 305 306	CKSQYF224Z25	****
0 303 300	SROWII ZZ4ZZS	
C 307 308	CKSQYB104K16	••••
C 309	CEAL4R7M16	••••
C 310	CEJA4R7M35	••••
C 311 312	CKSQYB223K25	••••
C 401	CKSQYB562K50	••••
C 401	CROWTDOOZROU	7775
C 402	CCSQCH330J50	••••
C 403	CEAL101M10	••••
C 404	CKSYB823K50	••••
C 483	CEJA100M16	CEJA220M6R3
C 851	CEJA100M16	*****
C 852	CEL100M16	••••

#### KEH-1530

#### **EXPLODED VIEW AND PARTS LIST**

CHASSISParts List(Page 32)

			KEH-1300/X1M/EW	KEH-1530/X1M/EW KEH-1530/X1N/EW KEH-1530/X1IN/EW
Mark	No.	Description	Part No.	Part No.
WIGHT				
	3	Cord Assy	CDE4950	CDE5285
	7	Tuner Amp Assy	CWM4577	CWM5139
	8	Detach Grille Assy	CXA8538	CXA9981
ĺ	9	Cassette Mechanism Assy	EXK3436	EXK3416
	25	Panel Unit	CXA8837	CXB1062
	26	Door	CAT1762	CAT1846
1	40	Grille	CNS3830	CNS4372
1	41	Key Board Unit	CWM4579	CWM5157
	48	Screw	BPZ26P060FMC	*****
	51	Pin Jack(CN851)	CKB1028	••••
	53	Panel	CNB2014	CNB2027
	56	Holder	CNC6531	*****

## CASSETTE MECHANISM ASSYParts List(Page 35)

			EXK3436	EXK3416
Mark	No.	Description	Part No.	Part No.
	75	Diode(D1)	1SR-35-100A	****
	76	Solenoid(SO1)	EXP1012	****
	77	Arm	ENV1491	*****
	78	Spring	EBH1582	••••

## **PACKING METHOD**

Parts List(Page 36)

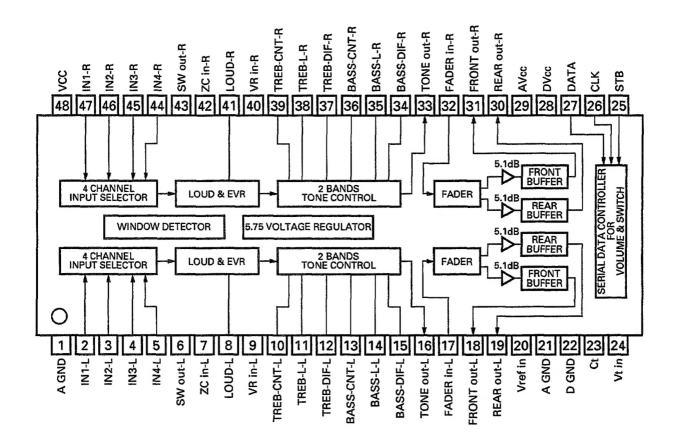
			KEH-1300/X1M/EW	KEH-1530/X1M/EW	KEH-1530/X1N/EW	KEH-1530/X1IN/EW
Mark	No.	Description	Part No.	Part No.	Part No.	Part No.
	1	Carton	CHG2895	CHG3161	CHG3163	CHL3162
	2-1	Owner's Manual	CRD1965	CRD2182	CRD2182	CRD2182
1	2-2	Owner's Manual	CRD1966			
1	7	Cord Assy	CDE4950	CDE5285	CDE5285	CDE5285
	9	Contain Box	CHL2895	CHL3161	CHL3163	CHL3162

#### Owner's Manual

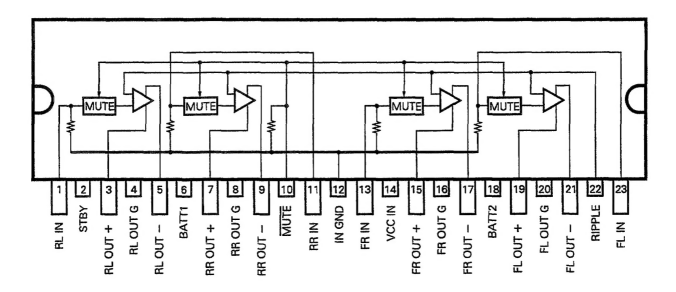
Part No.	Language		
CRD2182	English, French, Spanish,		
	German, Italian, Dutch		

#### IC INFORMATION

SN761027DL



HA13151





The Art of Entertainment

# Service Maniia

KEH-1400/X1M/UC



ORDER NO. **CRT1798** 

XIM/UC

HIGH POWER CASSETTE PLAYER WITH FM/AM TUNER

HIGH POWER CASSETTE PLAYER WITH FM/MW/LW TUNER

#### NOTE:

- See the separate manual CX-644(CRT1800) for the cassette mechanism description.
- The cassette mechanism assy employed in this model is one of X-2M series.
- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
- For the service mentioned in this manual, the special tools GGD1056 and GGD1100 have to be used. See the sections "Adjustment" on how to use these tools.

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O.Box 1760, Long Beach, CA 90801-1760 U.S.A. PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE.LTD. 501 Orchard Road, #10-00, Lane Crawford Place, Singapore 0923

© PIONEER ELECTRONIC CORPORATION 1996

K-FFM. JAN. 1996 Printed in Japan

#### **CONTENTS**

1. SAFETY INFORMATION	2
2. SPECIFICATIONS	3
3. OPERATIONS AND CONNECTION	4
4. DISASSEMBLY	7
5. ADJUSTMENT	8
6. IC INFORMATION	10
7. LCD	13
8. ELECTRICAL PARTS LIST	14

9. BLOCK DIAGRAM	19
10. CONNECTION DIAGRAM	20
11. SCHEMATIC CIRCUIT DIAGRAM	23
12. CIRCUIT DIAGRAM AND PATTERN	26
13. EXPLODED VIEW AND PARTS LIST	31
14. PACKING METHOD	36

#### 1. SAFETY INFORMATION

● KEH-1400/X1M/UC,1311/X1M/UC,1100/X1M/UC

#### CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely; you should not risk trying to do so and refer the repair to a qualified service technician.

#### **WARNING**

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

#### 2. SPECIFICATIONS

General

tuner (KEH-1450, 1150)

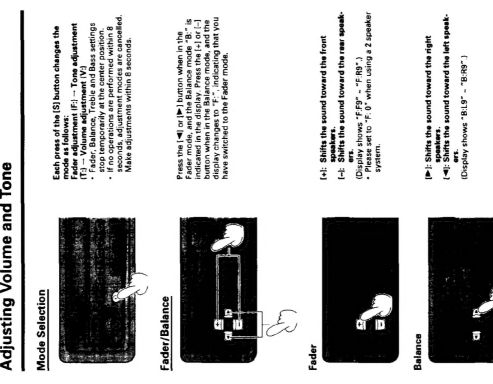
Frequency range         87.5—108 MHz           Usable sensitivity         11 dBf (1.0 μV/75 Ω, mono, S/N: 30 dB)           50 dB quieting sensitivity         16 dBf (1.7 μV/75 Ω, mono)           Signal-ronise ratio         0.3 % (1.7 βc) dBf (1.7 μV/75 Ω, mono)           Signal-ronise ratio         3.0 — 15,000 Hz (3.3 dB)           Frequency range         87.5 — 108 MHz           Cabe sensitivity         11 dBf (1.0 μV/75 Ω, mono, SN: 30 dB)           Signal-ronise ratio         10 dB (1.2 γc) π0 dB)           Distortion         30 — 15,000 Hz (3.3 dB)           Frequency range         10 dB (1.2 γc) π0 dB)           Signal-ronise ratio         10 dB (1.2 γc) π0 dB)           Frequency range         10 dB (1.2 γc) π0 dB)           Signal-ronise ratio         10 dB (1.2 γc) π0 dB)           Frequency ratio         10 dB (1.2 γc) π0 dB)           Frequency ratio         30 — 15,000 Hz (3.3 dB)           Signal-ronise ratio         30 — 15,000 Hz (3.3 dB)           Frequency ratio         30 — 15,000 Hz (3.3 dB)           WW tuner (KEH-1300, 1300SDK, 1400/IT)         53 — 1,602 kHz           Usable sensitivity         51 dB (1.2 γc)           Salardivity         51 dB (1.2 γc)           Fedgenes sensitivity         51 dB (1.2 γc)           Frequency ratige	Frequency range	Power source Grounding system Mx. current consumption
iable sensitivity  da quieting sensitivity  da quieting sensitivity  afortion  equency response  ereo separation  funer (KEH-1300, 1300SDK, 1400/IT)  equency response  able sensitivity  fund queling sensitivity  for queli	dBf (1.0 µV/75 Ω, mono, S/N: 30 dB)   dBf (1.0 µV/75 Ω, mono)   d (1.2 A network)   d (1.3 dB)   d (1.0 µV/75 Ω, mono, S/N: 30 dB)   d (1.0 µV/75 Ω, mono, S/N: 30 dB)   d (1.0 µV/75 Ω, mono, S/N: 30 dB)   d (1.2 A network)   d (1.2 A network)	Grounding system  Max. current consumption  KEH1400, 1450, 1311, 1300, 1300SDK  KEH14100, 1150  Dimensions (DIN) (mounting size)
dB quieting sensitivity nal-to-noise ratio nal-to-noise ratio quency response reo separation. tunee (KEH-1300, 1300SDK, 1400/IT) quency range dble sensitivity db quieting sensitivity nal-to-noise ratio quency response quency response quency response quency range V tuner (KEH-1300, 1300SDK, 1400/IT) quency range	16 dBf (1.7 µV/75 Ω, mono)  17 70 dB (1ECA network)  18 70 dB (1ECA network)  30 - 15,000 Hz (1.3 dB)  40 dB (14 55 dBf, 1 kHz)  16 dBf (1.7 µV/75 Ω, mono, S/N1 30 dB)  17 10 µV/75 Ω, mono, S/N1 30 dB)  18 75 - 108 MHz  19 40 dB (1.7 µV/75 Ω, mono)  20 - 15,000 Hz (1.3 dB)  40 dB (1.7 µV/75 Ω, mono)  21 - 15,000 Hz (1.3 dB)  40 dB (1.5 dB) (1.5 N1 (1.3 dB)  18 µV (25 dB) (5/N1 20 dB)	Max. current consumption  KEH-100, 1450, 1311, 1300, 1300SDK  KEH-1100, 1450, 1311, 1300, 1300SDK  FEH-1100, 1150  Dimensions (DIN) (mounting size)  (nose)  (
nationalise ratio tortion tortion quency response tuner (KEH-1300, 1300SDK, 1400/IT) quency response tale sensitivity bble sensitivity nationolise ratio tortion quency response	70 d8 (IEC.A network)  0.3% (at 65 d9f, 14kt, stereo)  40 d8 (at 65 d9f, 14kt)  30 — 15,000 Hz (±3 dB)  40 d8 (at 65 d9f, 1 ktr)  16 d9f (1.7 µV/75 Ω, mono, SNr, 30 dB)  70 d8 (IEC.A network)  0.3% (at 65 d9f, 14kt, stereo)  30 — 15,000 Hz (±3 dB)  40 d8 (at 65 d9f, 14kt)  531 — 1,602 kHz  18 µV (25 d9) (SNr, 20 dB)	Neight   N
tonion tonion and toni	0.3% (at 66 dBf, LNth, stereo) 30 — 15,000 Hz (±3 dB) 30 — 15,000 Hz (±3 dB) 40 dB (at 65 dBf, 1 kHz) dBf (1.0 µV/75, mono, S/N: 30 dB) 6 dBf (1.7 µV/75, mono) 70 dB (IEC-A network) 0.3% (at 65 dBf, 1 kHz, stereo) 30 — 15,000 Hz (±3 dB) 40 dB (at 65 dBf, 1 kHz) 51 — 1,602 kHz 18 µV (25 dB) (S/N: 20 dB) 18 µV (25 dB) (S/N: 20 dB)	KEH-1100 1150
quency response reo separation.  tunee (KEH-1300, 1300SDK, 1400/IT) quency range able sensitivity able sensitivity nal-to-noise ratio tortion quency response	23 / 3 of 20 05 / 1 KHz (3 0 0 1 1 KHz)  40 dB (at 65 dBf, 1 KHz)  40 dB (at 65 dBf, 1 KHz)  41 dBf (1.0 μV/75 Ω, mono, 5/N: 30 dB)  51 dB (1.7 μV/75 Ω, mono)  51 dB (1.7 μV/75 Ω, mono)  52 dB (1.7 μV/75 Ω, mono)  53 dB (1.7 μV/15 dB)  53 dB (1.7 μV/15 dB)  53 dB (1.7 μV/15 dB)  54 dB (1.7 μV/15 dB)  55 dB (1.7 μV/15 dB)	Dimensions (DiN) (mounting size)   178 (W) × 50 (H) × 150 (D) mm (nose)   178 (W) × 50 (H) × 150 (D) mm   178 (W) × 214 (H) × 34 (D) mm   17.38 (W) × 2.14 (H) × 34 (D) mm   17.38 (W) × 2.14 (H) × 34 (D) mm   17.38 (W) × 2.14 (H) × 34 (D) mm   178 (W) × 214 (H) × 34 (D) mm   178 (W) × 214 (H) × 150 (D) mm   178 (W) × 20 (H) × 150 (D) mm   178 (W) × 20 (H) × 150 (D) mm   178 (W) × 20 (H) × 150 (D) mm   178 (W) × 20 (H) × 150 (D) mm   178 (M) × 178 (H) × 150 (D) mm   178 (M) × 34 (M) × 178 (H) × 150 (D) mm   183 (M) × 178 (H) × 12 (D) mm   183 (M) × 178 (H) × 12 (D) mm   183 (M) × 12 (M) × 12 (D) mm   183 (M) × 12 (D) mm   178 (M) × 12 (D) mm   178 (M) × 12 (D) mm   183 (M) × 12 (M) × 1
quency response  tune (KEH-1300, 1300SDK, 1400/IT)  quency range  bble sensitivity  nal-to-noise ratio  quency response  quen	40 de (at 65 de); 1 kHz)  dBf (1.0 µV/75 0, mono, 5/N: 30 dB)  16 dBf (1.7 µV/75 0, mono, 5/N: 30 dB)  0.3% (at 65 dBf, 1 kHz, stereo)  3.0 — 15,000 Hz, (3.4 dB)  40 dB (at 65 dBf, 1 kHz)  18 µV (25 dB) (S/N: 20 dB)	(nose)
tuner (KEH-1300, 1300SDK, 1400/IT) quency fange ble sensitivity ble sensitivity 11 BG quieting sensitivity nal-to-noise ratio tortion quency response quency response quency range funer (KEH-1300, 1300SDK, 1400/IT) quency range matrixity	UNTS	(D) (mounting size)
quency range bble sensitivity tal-to-inoise ratio tortion tortion tortion tune response Veroe separation. Veroe REH-1300, 1300SDK, 1400/IT) quency range artivity.	dBf (1.0 µV75 Ω, mono, S.Nr. 30 dB) 16 dBf (1.7 µV75 Ω, mono, S.Nr. 30 dB) 20 dB (1.7 µV75 Ω, mono) 30 dB (1EC-A network) 30 - 15,000 hz (1.3 dB) 40 dB (31 dB) 18 µV (25 dB) (S.Nr. 20 dB) 18 µV (25 dB) (S.Nr. 20 dB) 50 dB (±9 kHz)	(D) (mounting size)
ble sensitivity  11  12  13  14  15  16  16  16  17  17  17  17  17  17  17	dBf (1.0 µV/75 Ω, mono, S/N: 30 dB)  — 16 dBf (1.1 µV/75 Ω, mono)  — 70 dB (1ECA network)  — 0.3% (at 65 dBf. 1 kHz, stereo)  — 30 — 15,000 Hz (±3 dB)  — 40 dB (at 65 dBf. 1 kHz)  — 531 — 1,602 kHz  — 18 µV (25 dB) (S/N: 20 dB)	(nose)
JB quieting sensitivity nal-to-noise ratio nal-to-n	16 dBf (1.7 µV/75 Ω, mono)  70 dB (IEC-A network)  0.3 % da 65 dBf, 1 kHz, stereo)  30 — 15,000 Hz (±3 dB)  40 dB (at 65 dBf, 1 kHz)  531 — 1,602 kHz  18 μV (25 dB) (S/N; 20 dB)	Weight (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
nal-to-noise ratio Iorlion quency response reo separation. f tuner (KEH-1300, 1300SDK, 1400/IT) quency range	70 dB (IEC.A network) 0.3% (at 66 dBf. 1 kHz, stereo) 30 — 15,000 hz (±3 dB) 40 dB (at 65 dBf. 1 kHz) 18 µV (25 dB) (S/N: 20 dB) 18 µV (25 dB) (S/N: 20 dB)	Weight
iortion.  quency response reo separation.  quency range.  quency range.  ble sensitivity.		Amplifier Continuous power output is 14 W (10 W for KEH-1100) per channel min. into 4 ohms, both channels driven 50 to 15,000 Hz with no more than 5% THD.
quency response reo separation. f tuner (KEH-1300, 1300SDK, 1400/IT) quency range. plb sensitivity.	30 — 15,000 Hz (±3 dB) — 40 dB (at 65 dBf, 1 kHz) — 531 — 1,602 kHz — 19 µV (25 dB) (\$\sigma \text{S}\sigma \text{KHz})	Ampline Continuous power output is 14 W (10 W for KEH-1100) per channel min. into 4 ohms, both channels driven 50 to 15,000 Hz with no more than 5% THD.
reo separation.  f tunar (KEH-1300, 1300SDK, 1400/IT)  quency range ble sensitivity		Continuous power output is 14 vr (10 vr for NEH+ 1100) per channel min. into 4 onms, both channels driven 50 to 15,000 Hz with no more than 5 % THD.
f funer (KEH-1300, 1300SDK, 1400/IT) quency range ble sensitivity	531 — 1,602 kHz ————————————————————————————————————	
quency range ble sensitivity	531 — 1,602 kHz ————————————————————————————————————	Maximum power output
ble sensitivity		KEH-1400, 1450, 1311, 1300, 1300SDK30 W × 4
retivity	20 dB (±9 kHz)	KEH-1100, 1150
		Load impedance
THE COLD MANAGED COMMITTEE		Preout output level/output impedance
LW tuner (KEH-1300, 13003DR, 1400/11)	1111 100 011	COLIS COLLIGOS (DESSE) RET-1400, 1511, 1100, 150000, 15000, 15000, 15000, 15000, 15000, 15000, 15000, 15000, 1500000, 150000, 150000, 150000, 150000, 150000, 150000, 150000, 1500000, 150000, 150000, 150000, 150000, 1500000, 1500000, 1500000,
Frequency range 153 - 281 KHZ	193 — 281 KHZ	(2016) NET-1400, 1100 (100 110 110 110 110 110 110 110 1
Die sensitivity	30 µV (30 dB) (5/N: 20 dB)	(2017 OF 100 214 1017 OF 1017
Selectivity	20 dB (±9 kHz)	Loudness contour
AM 1::::ar (KEH-1450 1150)		lape player Tabe  Compact cassette tape (C-30 — C-90)
History Fands	531 — 1 602 kHz (9 kHz)	Tape speed4.76 cm/sec. (+0.14 cm/sec., -0.05 cm/sec.)(1-7/8 ips.)
		Fast forward/rewind time
Usable sensitivity.	~	Wow & flutter
Selectivity 50 dB (±9 kHz)	50 dB (±9 kHz)	Frequency response KEH-1400, 1450, 1300, 1300SDK
	OC OF THE OC	KEH-1311, 1100, 1150
AM tuner (KEH-1400/UC, 1311, 1100)		Stereo separation
Frequency range	530 — 1,710 kHz	Signal-to-noise fatio
Usable sensitivity	18 µV (25 dB) (S/N: 20 dB)	AET-1400, 1400, 15000 DA Metal: Dolly B Nn IN: 08 DB (ITT-A network)
Selectivity		KEH-1311 1100 1150 COLD WILLIAM COLD THE A DEWORLS
Note: Specifications and design are subject to possible modification without notice due to improve.	without notice due to improve.	FM tuner (KEH-1400/UC, 1311, 1100)
precincations and design are subject to possible median		Frequency range 87.9 — 107.9 MHz
		Usable sensitivity
		Output 18 Output 19 Out 19 Out 19 Output 19 Out 19 Output 19 Outpu
		Distortion 0.3 % (at 65 dB) 1 kHz stareo
		Frequency response 30 — 15.000 Hz (±3 dB)
		Stereo separation
		Selectivity 70 dB (2ACA)

#### 3. OPERATIONS AND CONNECTION

#### Q With a 2 speaker system, connect to the 2 speakers in the front or the rear. Use this for connections when you have the separately available amplifier. Front Right speaker Rear Rear a B To system control terminal of the power amp or Auto-antenna relay control terminal. (Max. 300 mA 12 V DC.) Connecting cords with RCA pin plugs (sold separately) Fuse holder Blue Gray/red ⊕ €. 9. 9. Black/gray ① Gray/black ⊕ ①() Fuse holder Green/black ⊕ Black/green Black (ground) Green/red ⊕ Green ⊕\$ Antenna jack 8 To terminal always supplied with power regard-less of ignition switch position. Rear output Connection Diagram This unit, Red ⊕(j To electric terminal controlled by ignition switch (12 V DC) ON/OFF. Left speaker To vehicle (metal) body. Front

\* The orange lead fuse holder for the KEH-1100 has a different shape

Adjusting Volume and Tone



# Using the Tape Deck

# To Change Sides



Press the [◀◀] and (▶▶] buttons at the same time.

Bass/Treble



# Fast Forward/Rewind



Press the button for the same direction as the tape play indicator.



er D

Volume

Press the button for the opposite direction as the tape play indicator.

Rewind

Å

ı

Pressing the [+] button increases the volume, while the [-] button decreases it.

(Display shows "V: 0" ~ "V: 31".

• When driving your vehicle, be sure to keep the volume of the unit set low enough to allow you to hear sounds coming from outside.

tape is fast forwarding or rewinding.





Press the [4] button whan in the Treble mode, and the Bass mode "B." is indicated in the display. Press the [₱] button when in the Bass mode, and the display changes to "T." indicating that you have switched to the Treble mode.

 $\overline{ullet}$ 

# Adjusting Bass/Treble

(+): Boosts (When unit of the display shows "T.-G" when in the Treble mode, the display shows "T.-G" ". When in the Bass mode, it shows "B.-G" ... "B: 6".)

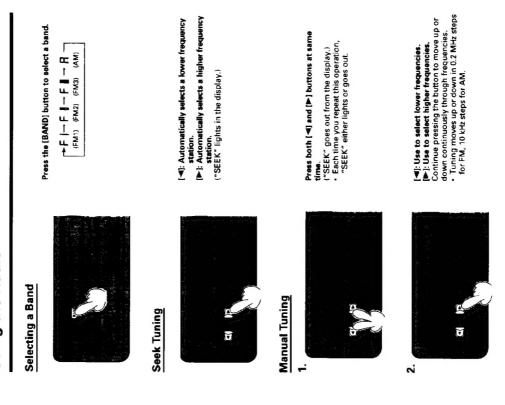
# Loudness

This function enhances both the high and low ranges of sound to give even more power to output at low volume.

Press the [S] button for 2 seconds to turn Loudness ON/OFF.
"LOUD" appears in the display when the Loudness function is turned ON.
"LOUD" goes out when the Loudness function is turned OFF.

5

# Using the Radio



#### 4. DISASSEMBLY

#### Removing the Case (not shown)

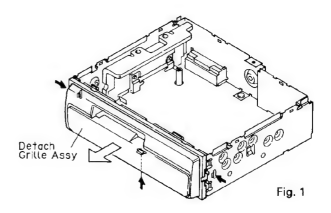
1.Insert and turn a flat screwdriver at locations indicated by arrows to remove the case.

#### Removing the Cassette Mechanism Unit (not shown)

- 1.Remove the four screws.
- 2.Disconnect the connector.
- 3. Remove the cassette mechanism unit.

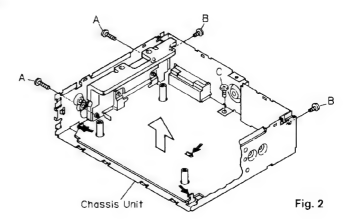
#### Removing the Detach Grille Assy (Fig. 1)

- 1.Disconnect the three stoppers indicated by arrows.
- 2.Remove the detach grille assy.



#### Removing the Chassis Unit (Fig. 2)

- 1.Remove the two screws A, two screws B and one screw C.
- 2.Unbend the tabs at three locations indicated by arrows.
- 3. Remove the chassis unit.



#### 5. ADJUSTMENT

Connection Diagram

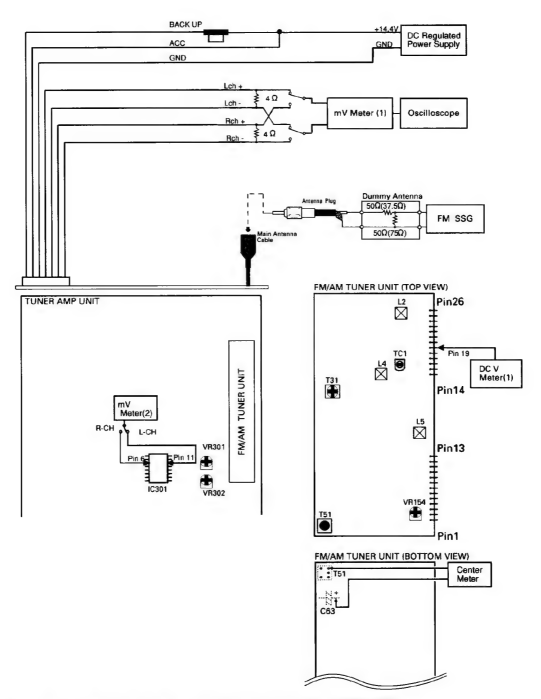


Fig. 3

- For Repair of the Key Board Unit, Use the Extension-Cord Tool GGD1056.
- For Repair of the Cassette Mechanism Unit, Use the Extension-Cord Tool GGD1100.

#### **FM ADJUSTMENT**

Modulation M:MONO MOD., 400Hz 30%(22.5kHz Dev.)

S:STEREO MOD., 1kHz, L or R=30%(20.25kHz+7.5kHz Dev.)

NOTE:Before proceeding to further adjustments after switching power ON, let the tuner run for ten minutes to allow the circuits to stabilize.

(KEH-1400/X1M/UC, 1311/X1M/UC, 1100/X1M/UC)

	FM		SG	Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
TUN Volt	1	*****	****	107.9	L5	DC V Meter(1): 6V
IF	1	98.1 M	60	98.1	T51	Center Meter : 0
ANT Coil	1	98.1 M	5	98.1	L2	mV Meter(1): Maximum
RF Coil	1	98.1 M	5	98.1	L4	mV Meter(1): Maximum
IFT	1	98.1 M	5	98.1	T31	mV Meter(1): Maximum (STEREO MODE)
ARC	1	98.1 S	39	98.1	VR154	mV Meter(1): Separation 5dB (STEREO MODE)

(KEH-1300/X1M/EW, 1300SDK/X1M/GR, 1400/X1M/IT)

		FM S	SG	Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
TUN Volt	1	****	****	108.0	L5	DC V Meter(1): 6V
IF	1	98.1 M	60	98.1	T51	Center Meter: 0
ANT Coil	1	98.1 M	5	98.1	L2	mV Meter(1): Maximum
RF Coil	1	98.1 M	5	98.1	L4	mV Meter(1) : Maximum
lmage	1	129.3 M	60-80	107.9	TC1	mV Meter(1): Minimum
IFT	1	98.1 M	5	98.1	T31	mV Meter(1): Maximum (STEREO MODE)
ARC	1	98.1 S	39	98.1	VR154	mV Meter(1) : Separation 5dB (STEREO MODE)

(KEH-1450/X1M/ES, 1150/X1M/ES)

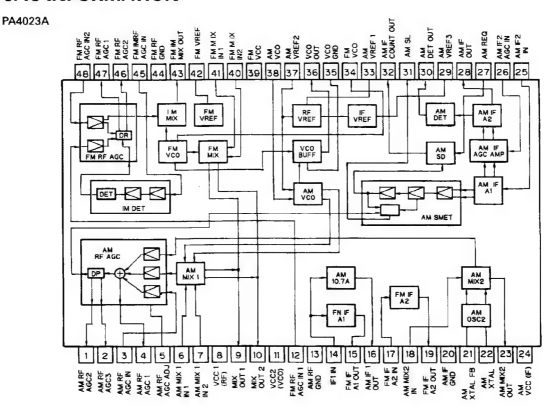
		FM SSG		Displayed	Adjustment	Adjustment Method
	No.	Frequency(MHz)	Level(dBf)	Frequency(MHz)	Point	(Switch Position)
TUN Volt	1	••••	*****	108.0	L5	DC V Meter(1): 6V
IF	1	98.1 M	60	98.1	T51	Center Meter: 0
ANT Coil	1	98.1 M	5	98.1	L2	mV Meter(1) : Maximum
RF Coil	1	98.1 M	5	98.1	L4	mV Meter(1) : Maximum
IFT	1	98.1 M	5	98.1	T31	mV Meter(1) : Maximum (STEREO MODE)
ARC	1	98.1 S	39	98.1	VR154	mV Meter(1) : Separation 5dB (STEREO MODE)

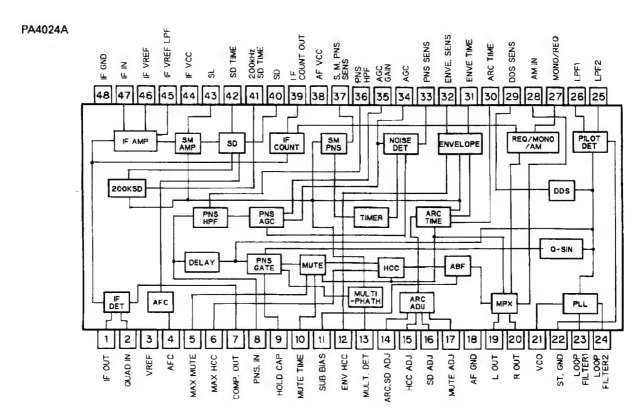
#### **DOLBY NR ADJUSTMENT**

(KEH-1400/X1M/UC, 1450/X1M/ES, 1300/X1M/EW, 1400/X1M/IT, 1300SDK/X1M/GR)

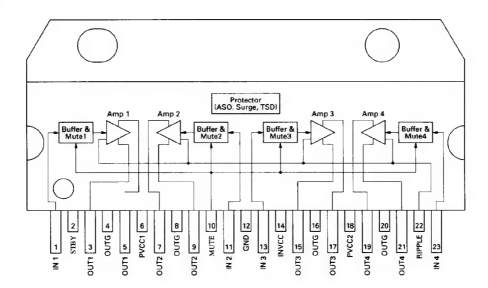
THE THOUSE THOUSE THE STATE OF	1400/XTHI/TT /TOOOCDIQXTHII/OTT/	
Test Tape	Adjustment Point	Adjustment Method
		(Switch Position)
NCT-150	VR301(Lch), VR302(Rch)	mV Meter(2) : -8.2dBs ± 1dB
(400Hz,200nwb/m)		(DOLBY NR Switch : OFF)

#### 6. IC INFORMATION





#### HA13150A

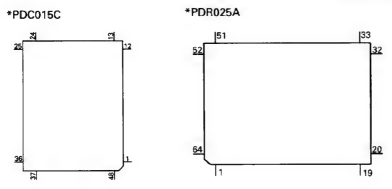


#### ● Pin Functions (PDC015C)

Pin No.	Pin Name	I/O	Function and Operation
1-4	NC		Not used
5–8	KST4-KST1	0	Key strobe 4-1
9–12	KD4-KD1	1	Matrix key return 4-1
13	NC		Not used
14	SCK	1/0	Clock input terminal for serial data input and output
15	SO	I/O	Key data output
16	SI	T _	Display data input
17	RES	1	Reset input
18	TEST	1	Test input
19	OSC-IN	1	System clock input
20	OSC-OUT	0	System clock output
21	VSS		GND
22,23	VDD2,VDD1		LCD power supply 2,1
24	VDD		Power supply
25–28	COM1-4	0	LCD common signal 1–4
29-42	SEG1-14	0	LCD segment signal 1–14
43-48	NC		Not used

IC's marked by\* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.



Pin No.	Pin Name	1/0	Format	Function and Operation
1	MCMUT	1	C	Mechanism mute request
2	TAPLD	I	C	Tape loading input
3	EO	0	C	Error output
4	VDD1			Power supply
5	GND			GND
6	VCOIN	l _		AM/FM VCO IN
7	ASENS	ı		ACC power sense input
8	VDD2			Power supply
9	LCK	0	С	Clock output(Key & display microcomputer)
10	LDT	0	С	Data output(Key & display microcomputer)
11	LDI	1	С	Data input(Key & display microcomputer)
12	FMSD			FM SD input
13	AMIF	1		AM IF signal input
14	SL	T		Signal level input
15	ST	1		Stereo input
16	SK	i	С	SK signal input
17	DK	Ti-	C	DK signal input
18	SWVDD	i i	C	Grille power supply control
19	PEE	Ö	C	Beep tone output
20	VST	ō	C	Strobe pulse output for electronic volume
21	VCK	0	C	Clock output for electronic volume
22	VDT	0	C	Data output for electronic volume
23	NC	<b>├</b>	-	Not used
24	XOUT	0	C	Crystal oscillating element connection pin
	XIN	i	ļ ·	Crystal oscillating element connection pin
25	GND	<u>'</u>		GND
26	NC		-	Not used
27-30			-	<del></del>
31	TESTIN	-	C	Test program mode input
32	DSENS	_	10	Grille detach sense input
33,34	GND	<b>├</b> —	+	GND
35-38	NC		<u> </u>	Not used
39	MUTE	0	C	System mute output
40	DKOUT	0	С	DK interrupt output
41	ILLPW	0	С	Not used
42	AUTANT	0	С	Not used
43	SYSPW	0	С	System power supply control output
44-46	NC		+	Not used
47	NR	0	C	NR output
48	MTL	0	С	METAL output
49	MS	0	С	Cassette mechanism MS sense output
50	MECPW	0	С	Cassette mechanism power
51	AMPW	0	С	AM power control output
52	LOCL	0	C	LOC "L" set up
53	LOCH	0	С	LOC "H" set up
54	FMPW	0	С	FM power control output
55	SEEK	0	С	Seek output
56	MONO	0	С	Forced mono output
57	LW	0	С	LW output
58	GND			GND
59-62	DM3-DM0	T		Destination • function input
63	NOR/REV	i i	С	Tape running input
64	DM4	l i	T .	Not used

Format	Meaning
С	C MOS

#### 7. LCD

#### ● CAW1377

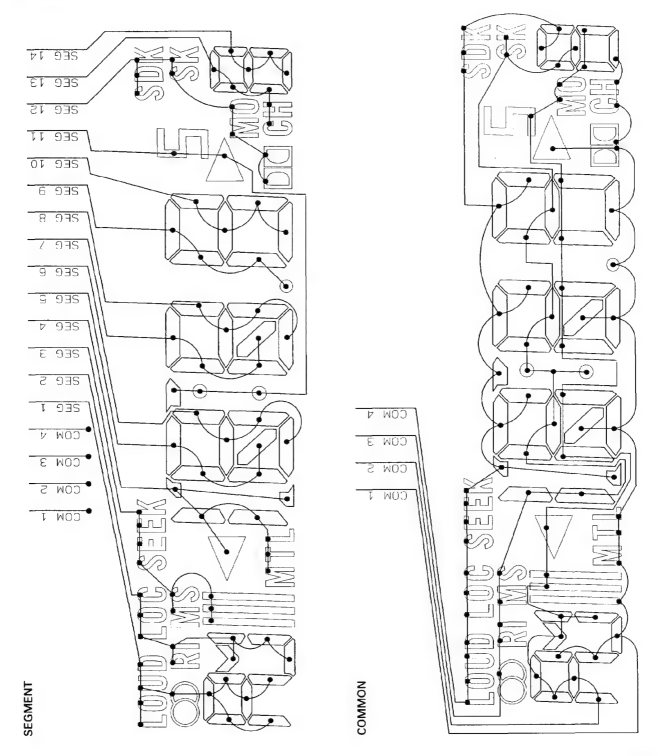


Fig. 4

#### 8. ELECTRICAL PARTS LIST

#### NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

**Chip Resistor** 

RS1/\(\)S\(\)\(\)J,RS1/\(\)\(\)S\(\)\(\)J

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

====Circuit \$					Part No.	==	===C	ircuit		bol &	No. F	art	Name	====	=		Part No.
Jnit Number						R	303	304	512								RD1/4PU332J
Jnit Name	: Tune	r Amp Unit(	1400/X1	M/UC)		R	305	306	309	608	609						RD1/4PU104J
						R	307	501	618	620	622	959	981				RD1/4PU223J
IISCELLANE	ous					R	308										RD1/4PU183J
						R		402									RD1/4PU822J
C 251 C 301					LA3161P HA12134AF	R	403										RD1/4PU100J
2 401					AN6263N	R	404										RD1/4PU684J
451					SN761025DL	R	452										RS1/10S272J
551					HA13150A	R	453										RD1/4PU151J
, 551					HA IS ISOA	R	454										RS1/10S151J
601					PDR025A												
301 302					DTC114TS	R			570								RS1/10S101J
401 605					DTC114ES	R					571						RD1/4PU103J
501 506	602 60	03 606			2SC1740S	R	459	460	461	503	507	616	631	951	958	964	RD1/4PU472J
502					2SK330	R	465	466									RD1/4PU223J
						R	467	468									RD1/4PU151J
504					2SC2498												
551 552	958				DTC124ES	R	504	615									RD1/4PU152J
601 851		86			DTC143TS	R			516	518	956	962	985	970			RD1/4PU102J
604	052 5				DTA114ES	R				575		302	303	370			RD1/4PU222J
607					DTC124TS	R		573		3/3	370						RD1/4PU222J
007					DIC12413	R		5/3	5/4								
050					DT4404E0	n	511										RD1/4PU101J
853					DTA124ES	_											
951					2SD1859	R		853									RD1/4PU821J
956 962					2SA933S	R		960	973								RD1/4PU331J
957					2SB1243	R	515										RD1/4PU680J
959					2SD2395	R		528									RD1/4PU162J
						R	529										RD1/4PU330J
960					2SA1674												
965					2SB1242	R	530										RD1/4PU393J
967					2SC1740S	R	531	982									RS1/10S103J
251 502	503 60	01 602 60	4 608	609 610 611		R			553	554	555	556	557	558			RD1/4PU2R2J
501					MTZJ3R0B	R	568										RS1/10S153J
•••						R	569										RS1/10S221J
551					CWW1352	•											
603					HZS7LB1	R	577	578	579	580	606						RS1/10S222J
					HZS7LA1	R	605	0,0	5,5	300	000						RS1/10S473J
					HZS7LC3	R		610	630	057							RD1/4PU473J
								010	030	337							
612 613	614				1SS270		611										RD1/4PU473J
					400070	R	612	613	614	625							RD1/4PU222J
621 962					1SS270	_											
	954 9	55 958			1SR139-200		619	980									RD1/4PU392J
953					HZS6LB2	R	624										RS1/8S104J
956					HZS9LB3	R	626										RD1/4PU104J
961					HZS9LA2	R	851	852									RS1/10S223J
						R	961										RD1/4PU511J
501		Ferri-l	nductor		CTF-157												
601 602		Ferri-l	nductor		LAU2R2K	R	963										RD1/4PU471J
951			Coil 60		CTH1160	R	969										RD1/4PU472J
601				ator 4.500MHz		R	971	972									RD1/4PU1R5J
R 301 302			fixed 33		CCP1209		• • •										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
						CA	PACI	TORS	3								
		FM/A	M Tuner	Unit	CWE1417												
						С		252	507								CKSQYB681K50
ESISTORS						С		254									CEA2R2M50LS2
						C	255	256	263	403							CEA101M10LS
251 252					RD1/4PU273J	C	257	258	475	476							CKSQYB333K25
253 254					RS1/10S470J						452	453	454	463	464		CEA010M50LL
255 256	983				RS1/10S472J	Ü			_ • 7	'			'				
257 258					RS1/10S104J	С	305	306									CKSQYF224Z25
301 302	451				RD1/4PU272J	Č			556	557	550	550	560	561	562	604	CKSQYB104K1
301 302	<del>-10</del> 1				110 1741 02/20	Č			518		550	555	560	331	502	004	CKSQYB104K16
						C	309	J 17	510	000							
						_		EE4	EEA	CEO	664	600					CEA4R7M35LS
						С	310	551	552	223	554	003					CEA4R7M35LL

==	===Ci	ircuit		ol &		art I	Name	-===	=		Part No.					& No. Part Name=====	Part No.
	311 401 402 404	312	513	515	520	521					CKSQYB223K25 CKSQYB562K50 CCSQCH330J50 CKSYB823K50	D L L	231	4		Inductor	SVC253 CTC1108 LCTB2R2K2125
č	459	460	465	466	483	851	852				CEA100M16LL	Ĺ	5 51			Coil Ferri-Inductor	CTC1107 LAU150K
C	461 467	468									CKSQYB822K50 CKSQYB152K50	L	201			Ferri-Inductor	LAU4R7K
C	469 471		501	510	589	590	591	592	609	953	CKSQYB183K25 CKSQYB102K50	L	202			Ferri-Inductor Inductor	LAU330K CTF1287
č		474		910	•••	550		502	000	-	CEA2R2M50LL	L	208 231			Inductor Inductor	LAU121K LAU3R3J3225
C	477 485	478	508	509	512	963	964				CCSQCH101J50 CKSQYB332K50	Т	31			Coil	CTE1116
č	487										CKSYB104K16	Ť	51			Coil	CTC1136
C	502	504 525	506	511							CKSQYB103K25 CKSYB473K16	CF	51 232 151	52	53	Ceramic Filter Ceramic Filter Ceramic Resonator 920.5kH:	CTF1290 CTF1348 z CSS1365
c	503 516	526	607		4.7	7μF/1	6V				CCH1005 CKSQYB473K16	×	231			Crystal Resonator 10.26MHz	CSS1111
	541 570										CCSQCH100D50 CEAS100M16		154			Semi-fixed 68kΩ(B)	CCP1211
С	571										CEAS330M10	RE	SIST	ORS			
C	572 601	573									CKSQYB104K25 CCSQCH110J50	R R	1	2			RS1/16S225J RS1/16S154J
C	602										CCSQCH100D50 CKSYB103K25	R	5	10	202		RS1/16S391J
č	611 951				33	00µF/	/1 <b>6</b> V				CCH1018	R R	6 7	247	202		RS1/16S223J RS1/16S123J
č	952	250				0. 51					CEAS331M16	R	8	17			RS1/16S332J
c	960	959			33	0μF/1	107				CCH1181 CEA101M16LL	R	9 11				RS1/16S473J RS1/16S124J
Ur	it No	ımbei	- · C\	VM45	85							R	13 15				RS1/16S563J RS1/16S271J
	it Na		: Ke	у Во	ard U				M/U	C, 140	0/X1M/IT,						·
			14	SU/X	IM/E	5,115	0/X1N	N/E5)				R R	16 18				RS1/16S104J RS1/16S332J
М	SCEL	LANE	ous									R R	31	215			RS1/16S470J RS1/16S822J
	901 901										PDC015C MA151WK	R	33				RS1/16S822J
	902 903										MA151WA MA110	R	34 51	35			RS1/16S331J
L	901				Fe	rri-In	ducto	r			LAU150K	R	52				RS1/16S271J RS1/16S560J
s	901	902	903	904	905	906	907	908	909	910	CSG1055	R R	55 56				RS1/16S102J RS1/16S823J
		912 902		914			4V 65	mA			CSG1055 CEL1470	R	61				RS1/16S392J
	D 90		-		LC						CAW1377	R	62				RS1/16S273J
RE	SIST	ors										R R	101 102				RS1/16S272J RS1/16S682J
R	901	902									RS1/10S222J	R	103				RS1/16S333J
R	903		905	906	907	908	909	910	911	912	RS1/10S471J		104				R\$1/16\$334J
R	913 917										RS1/10S682J RS1/10S472J		105 107				RS1/16S683J RS1/16S222J
R	946										RS1/10S473J		151 152				RS1/16S222J RS1/16S393J
CA	PACI	TORS											239				RS1/16S104J
	901										CEA100M16LL	R	155				RS1/16S273J
	902	903									CKSQYB103K25 CCSQCH181J50		156 157				RS1/16S243J RS1/16S203J
	905										CKSQYB104K16		160				RS1/16S222J
	nit Nu nit Na	umbe				ar ( Ini	it(KFL	1-1400	)/X1N	NUC:	1450/X1M/ES,		161 162				RS1/16S563J RS1/16S105J
٠,	111. 141	21110						M/UC,				R	163				RS1/16S223J
М	SCEL	LANE	ous										203 204				RS1/16S225J RS1/16S103J
IC	1										PA4023A		206				RS1/16S220J
ic a	2		202								PA4024A 2SC2412KLN		207 208	217			RS1/16S101J RS1/16S102J
ãa		203									DTC124EU 3SK263	R	209 214				RS1/16S471J RS1/16S822J
	201										2SK932		231				RS1/16S272J
D	1										RD39JS	R	232				RS1/16S473J
D	4 5		8								1SV251 KV1410		237 238				RS1/16S103J RS1/16S104J
D	6	201	202								MA157	R	239				RS1/16S104J

	===Ci					Part N	Vame				Part No.		==Circuit S	Symbol & No. Part	Name====	Part No.
											RS1/16S332J RS1/16S202J RS1/16S183J RS1/16S472J		Number Name	: Cassette P.C.Boa		(1M/UC,1450/X1M/ES, 1,1400/X1M/IT,1311/X1M
C/	PACIT	rors										D S	1		(Load)	1SR-35-100A ESN1016
5	1										CCSQCH060D50	\$ \$	2 3		n(Mute) n(FWD/REV)	ESN1017 ESH1006
	2 4 6										CCSRCH020C50 CCSRCH820J50 CCSRCH820J50	Misc	eilaneous	Parts List		
	8	18	25	31	52	59	62	105	107	213	CKSRYB103K25	M	1	Motor		EXA1444
	9 10	34	56	152	160	241					CKSQYB104K16 CCSRCH0R5C50	HD SO	1	Head A Soleno		EXA1443 EXP1012
	11 12	13	17	19	20						CEA010M50LL CKSRYB222K50		Number Name		rd(KEH-1100/X	(1M/UC,1150/X1M/ES)
	14										CCSRCH220J50	s	1			
	15 16										CCSRCH060D50 CCSRCH080D50	s s	2	Switch	n(Load) n(Mute) n(FWD/REV)	ESN1016 ESN1017 ESH1006
	21										CEA100M16LL				,	2011100
	22 23										CCSRTH090D50 CCSRTH120J50	Misc	ellaneous	Parts List		
												M	1	Motor		EXA1444
	24 26										CCSRCH471J50 CCSRCH101J50	HD	1	Head /	Assy	EXA1443
	32										CKSQYB472K50					
	33 36										CCSRCH050C50 CCSRRH201J50					
	51										CKSRYB223K25					
	54 55										CCSRCH470J50					
	57										CKSQYB223K25 CKSRYB472K50					
	58	234									CEA330M10LL					
	60 61										CKSRYB102K50 CKSRYB102K50					
	63										CEAR22M50LL					
	101 102										CEA100M10NPLL CKSRYB182K50					
	103										CKSRYB682K25					
	104 106										CEA2R2M50LL CCSRCH151J50					
	151										CKSRYB472K50					
	153	157									CEA3R3M50LL					
	154 158										CKSQYB104K16 CKSYB474K16					
	159										CEA220M6R3LL					
	161 162	209									CKSQYB104K16 CEA3R3M50LL					
1	163										CKSRYB102K50					
	170										CCSRCH100D50					
	201 203										CCSRCH471J50 CKSRYB332K50					
	204	205	236	244							CKSQYB473K16					
	206	233									CKSQYB104K16					
	207 211										CCSRCH560J50 CCSRCH101J50					
	212 216										CEA470M6R3LL CCSRCH101J50					
	217										CEA1R5M50LL					
	219	222									CCSRCH471J50					
	220 231	230									CKSRYB103K25 CCSRCH330J50					
	232										CCSRCH150J50					
	237 239										CCSRCH180J50 CKSRYB472K50					
	240	242									CEAR47M50LL					
	243 245										CEAR33M50LL CKSRYB183K25					
	246										CKSQYB473K16					
	240										CR3U104/3K10					

The KEH-1300/X1M/EW, KEH-1300SDK/X1M/GR, KEH-1400/X1M/IT, KEH-1450/X1M/ES, KEH-1311/X1M/UC, KEH-1100/X1M/UC and KEH-1150/X1M/ES Tuner Amp Unit Parts Lists enumerate the parts which differ from those enumerated in the KEH-1400/X1M/UC Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KEH-1400/X1M/UC Tuner Amp Unit Parts List is given on page 14.

Tuner Amp Unit

Tuner Amp Unit	1400/X1M/UC	1450/X1M/ES	1311/X1M/UC	1100/X1M/UC	1150/X1M/ES
Cincola Complete State		Part No.	Part No.	Part No.	Part No.
Circuit Symbol & No.		HA12134AF	Part No.	Fait No.	Part No.
IC301	HA12134AF				
IC401	AN6263N	AN6263N	AN6263N		
IC551	HA13150A	HA13150A	HA13150A	PA3029B	PA3029B
VR301,302	CCP1209	CCP1209			
Q301,302	DTC114TS	DTC114TS		• • • • • • • • • • • • • • • • • • • •	
Q401	DTC114ES	DTC114ES	DTC114ES		
R301.302	RD1/4PU272J	RD1/4PU272J			
R303,304	RD1/4PU332J	RD1/4PU332J			
R305,306,309	RD1/4PU104J	RD1/4PU104J			
R307	RD1/4PU223J	RD1/4PU223J			
R308	RD1/4PU183J	RD1/4PU183J			
R401,402	RD1/4PU822J	RD1/4PU822J	RD1/4PU822J		1
		RD1/4PU100J	RD1/4PU100J		
R403	RD1/4PU100J		RD1/4PU684J		1
R404	RD1/4PU684J	RD1/4PU684J			
R465,466	RD1/4PU223J	RD1/4PU223J	RD1/4PU333J	RD1/4PU333J	RD1/4PU333J
R601			RD1/4PU472J		
R602				RD1/4PU472J	RD1/4PU472J
R604		RD1/4PU472J			RD1/4PU472J
R631	RD1/4PU472J	4 * * 1 *	RD1/4PU472J	RD1/4PU472J	
C301,302,304	CEA010M50LL	CEA010M50LL			
C305.306	CKSQYF224Z25	CKSQYF224Z25			
C307,308	CKSQYB104K16	CKSQYB104K16			
C309	CEA4R7M16LS2	CEA4R7M16LS2			
C310	CEA4R7M35LL	CEA4R7M35LL			
C311,312	CKSQYB223K25	CKSQYB223K25			
C401	CKSQYB562K50	CKSQYB562K50	CKSQYB562K50		1
C401					
C402	CCSQCH330J50	CCSQCH330J50	CCSQCH330J50		1
C403	CEA101M10LS	CEA101M10LS	CEA101M10LS		1
C404	CKSQYB823K25	CKSQYB823K25	CKSQYB823K25		

Tuner Amp Unit(1/2)

	1400/X1M/UC	1300/X1M/EW 1400/X1M/IT	1300SDK/X1M/GR
Circuit Symbol & No.	Part No.	Part No.	Part No.
IC601	PDR025A	PDR026A	PDR026A
IC701			LA2220
IC702			NJM4558M
X701			CSS1022
Ω701			2SC1740S
0702			DTC124TS
EF951		CCG1003	CCG1003
FM/AM Tuner Unit	CWE1417	CWE1416	CWE1416
R527.528	RD1/4PU162J	RD1/4PU272J	RD1/4PU272J
R604,712	• • • • •		RD1/4PU472J
R631	RD1/4PU472J	RD1/4PU472J	
R701			RN1/10SE182D
R702			RN1/10SE473D
R703.714			RD1/4PU473J
R704	• • • • •		RD1/4PU222J
R705,715			RD1/4PU103J
R706			RD1/4PU123J
R707			RD1/4PU684J
R708.719			RD1/4PU153J

Tuner Amp Unit(2/2)

	1400/X1M/UC	1300/X1M/EW 1400/X1M/IT	1300SDK/X1M/GR
Circuit Symbol & No.	Part No.	Part No.	Part No.
R709			RS1/10S682J
R710			RD1/4PU152J
R711			RS1/10S564J
R713			RS1/10S823J
R717,718		••••	RD1/4PU104J
R720			RN1/4PC1600D
C525	CKSYB473K16	CKSYB223K25	CKSYB223K25
C526	CKSQYB473K16	CKSQYB223K25	CKSQYB223K25
C701			CEAS470M10
C702			CEA100M16LL
C703.704			CQMA102J50
C705			CKSQYB222K50
C706,712,715,716			CKSQYB473K16
C707			CKSYB223K25
C708			CEA470M10LL
C709			CEAR33M50LL
C710			CQMA683J50
C711			CEA010M50LL
C713.714			CFTLA473J50
C717,718			CKSQYB102K50

The KEH-1300/X1M/EW, KEH-1300SDK/X1M/GR, KEH-1311/X1M/UC and KEH-1100/X1M/UC Key Board Unit Parts Lists enumerate the parts which differ from those enumerated in the KEH-1400/X1M/UC, KEH-1400/X1M/IT, KEH-1450/X1M/ES and KEH-1150/X1M/ES Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KEH-1400/X1M/UC, KEH-1400/X1M/IT, KEH-1450/X1M/ES and KEH-1150/X1M/ES Key Board Unit Parts List is given on page 14.

**Key Board Unit** 

ne, board onne		
	1400/X1M/UC(CWM4585)	1300/X1M/EW(CWM4579)
	1400/X1M/IT(CWM4711)	1300SDK/X1M/GR(CWM4582)
	1450/X1M/ES(CWM4594)	1311/X1M/UC(CWM4588)
	1150/X1M/ES(CWM4597)	1100/X1M/UC(CWM4591)
Circuit Symbol & No.	. Part No.	Part No.
IL 901,902,903	CEL1470	CEL1469

The KEH-1300/X1M/EW, KEH-1300SDK/X1M/GR and KEH-1400/X1M/IT FM/AM Tuner Unit Parts Lists enumerate the parts which differ from those enumerated in the KEH-1400/X1M/UC, KEH-1450/X1M/ES, KEH-1311/X1M/UC, KEH-1100/X1M/UC and KEH-1150/X1M/ES Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KEH-1400/X1M/UC, KEH-1450/X1M/ES, KEH-1311/X1M/UC, KEH-1100/X1M/UC and KEH-1150/X1M/ES FM/AM Tuner Unit Parts List is given on page 14.

FM/AM Tuner Unit

Tivi/Aivi Tuller Offic		
	1400/X1M/UC, 1100/X1M/UC, 1450/X1M/ES,	1300/X1M/EW, 1300SDK/X1M/GR
1	1150/X1M/ES, 1311/X1M/UC	1400/X1M/IT
	CWE1417	CWE1416
Circuit Symbol & No.	Part No.	Part No.
AR 1		DSP-201M
CF 51,52,53	CTF1290	CTF1292
D 1,2	RD39JS	
L6		LCTBR15K608
Q 154		DTC124EU
Q 165	• • • • •	2SC2412KLN
TC 1		CCL1042
R1	RS1/16S225J	RS1/16S0R0J
R2	RS1/16S225J	
R 62	RS1/16S273J	RS1/16S393J
1		
R 154	*****	RS1/16S104J
R 163	RS1/16S223J	RS1/16S222J
R 243	RS1/16S183J	RS1/16S123J
R 244	RS1/16S472J	RS1/16S103J
C 15	CCSRCH060D50	
C 26	CCSRCH101J50	
C 60	CKSRYB102K50	
		CEAR15M50LL
	CKSRYB183K25	CKSRYB123K25
	CKSRYB102K50 CEAR22M50LL	CEAR15M50LL

#### 9. BLOCK DIAGRAM

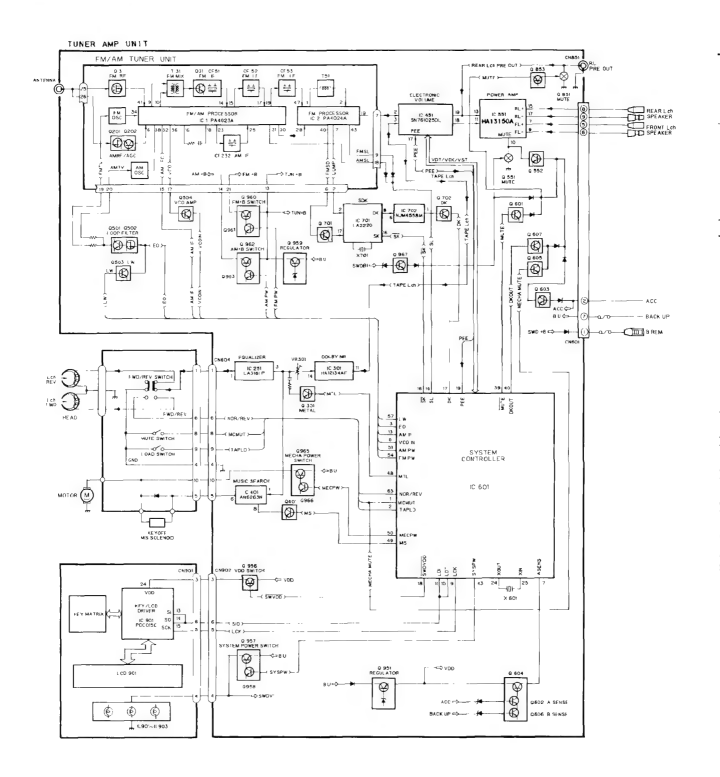


Fig. 5

Fig. 6 MOTOR TUNER AMP UNIT KEYOFF MS SOLENOID The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram. 00000 301 FWD/REV SW CASSETTE P.C.BOARD 0 KEY BOARD UNIT FWD/REV PB HEAD HDI NOTE: 0702 0951 0960 0963 0503 050° 0604 0502 0602 0504 10401 0965 10451 0966 0601 0603 Q853 Q701 Q958 1961 0962 10702 10601 9607 9605 2506 0806 1055 Q852 IC701 10301 0956 0851 0957 10251 0552 0302 0301 0-6-6-6-6-6-6 KEY BOARD UNIT ć, CNBS1 TWE COOOD OF THE PARTY OF THE P TUNER AMP UNIT -0 TUNER UNIT 0

KEH-1400,1450,1311,1100,1150,1300,1300SDK

10. CONNECTION DIAGRAM

CORD ASSY

1

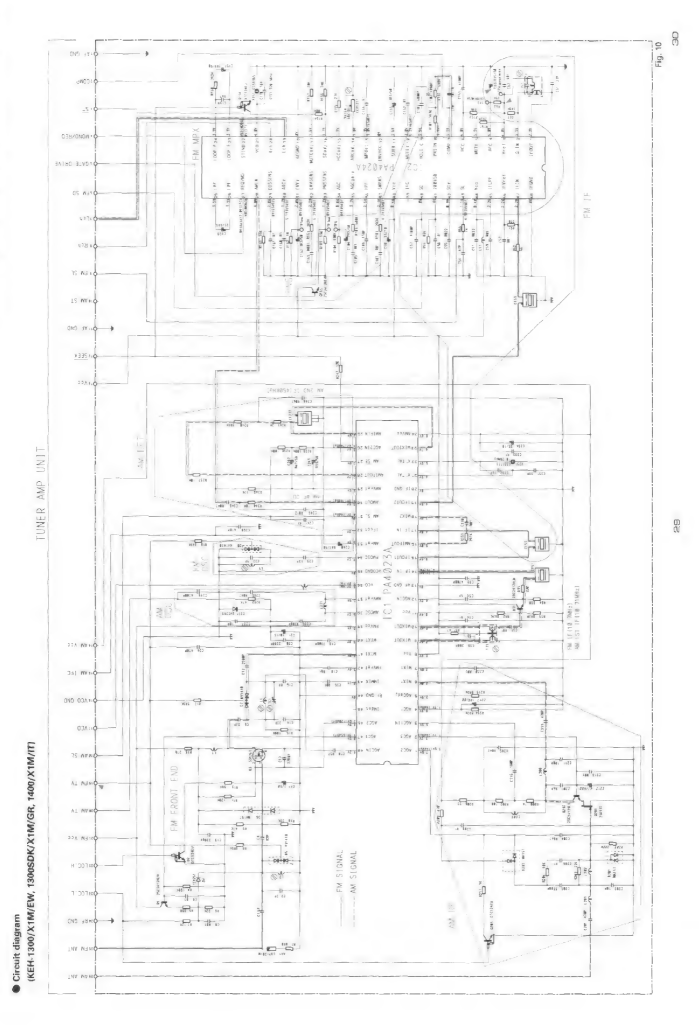
I

0

O

11. SCHEMATIC CIRCUIT DIAGRAM

12.1 FM/AM TUNER UNIT



## 13. EXPLODED VIEW AND PARTS LIST

### 13.1 CHASSIS

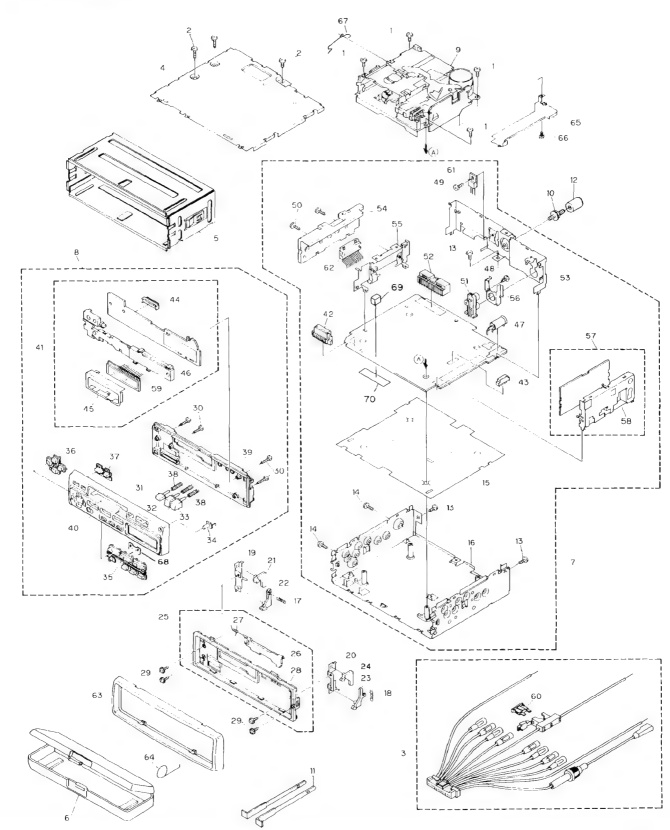


Fig. 11

#### NOTE:

● Parts marked by "\*" are generally unavailable because they are not in our Master Spare Parts List.

#### ● Parts List(KEH-1400/X1M/UC)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Screw	BSZ26P050FMC		46	Conductor	CNV4442
	2	Screw	BSZ30P100FMC		47	Antenna Jack(CN501)	CKX1006
	3	Cord Assy	CDE4951			Screw	BPZ26P060FMC
		Case	CNB2010			Screw	BSZ26P060FMC
		Holder	CNC5394			Screw	BSZ26P080FMC
	,	rolder	C14C3334		30	Sciew	D32201 0001 WIC
		Detach Case	CNS3860			Pin Jack(CN851)	CKB1028
	7	Tuner Amp Assy	CWM4583		52	Plug(CN601)	CKM1226
	8	Detach Grille Assy	CXA8545		53	Panel	CNB2014
	9	Cassette Mechanism Unit	EXK3435		54	Heat Sink	CNC6217
	10	Screw	CBA1304		55	Holder	CNC6372
	11	Handle	CNC5395		56	Holder	CNC6531
		Bush	CNV3930			FM/AM Tuner Unit	CWE1417
		Screw	BSZ30P060FMC			Holder	CNC6555
		Screw	BSZ30P100FMC			LCD	CAW1377
	15	Insulator	CNM4625		60	Auto Fuse(7.5A)	CEK1135
		Chassis Unit	CXA8558			Transistor(Q959)	2SD2395
	17	Spring	CBH1834		62	IC(IC551)	HA13150A
	18	Spring	CBH1835		63	Panel	CNS3862
		Bracket	CNC6135			Spring	CBH1650
	20	Bracket	CNC6136			Cover	ENC1452
	21	Arm	CNV4358		66	Screw	BSZ23P050FMC
		Arm	CNV4359			Spring	EBH1585
		Arm	CNV4437			oping	LDIT1303
		Arm					CNIRAA010
			CNV4676			Spacer	CNM4919
	25	Panel Unit	CXA8605		/0	Spacer	CNM4921
	26	Door	CAT1762				
	27	Spring	CBH1838				
*	28	Panel	CNS3768				
	29	Screw	PMS20P030FZK				
	30	Screw	BPZ20P120FZK				
	31	Button(♠)	CAC4613				
		Button(⊲⊲)	CAC4614				
		Button(▷▷)	CAC4615				
		Button(♠)	CAC4612				
	35	Button(1,2,3,4,5,6,S)	CAC4616				
	36	Button(<, , >, +, -)	CAC4617				
	37	Button(TUNER,BAND)	CAC4714				
	38	Spring	CBH1836				
		Cover	CNS3822				
		Grille	CNS3832				
	Δ1	Key Board Unit	CWM4585				
		Connector(CN902)	CKS2884				
		Connector(CN604)					
			CKS3362				
		Connector(CN901)	CKS2883				
	45	Holder	CNC6314				

The KEH-1300/X1M/EW, KEH-1300SDK/X1M/GR, KEH-1400/X1M/IT, KEH-1450/X1M/ES, KEH-1311/X1M/UC, KEH-1100/X1M/UC and KEH-1150/X1M/ES Parts Lists enumerate the parts which differ from those enumerated in the KEH-1400/X1M/UC Parts List only. The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KEH-1400/X1M/UC Parts List is given on page 31.

		1400/X1M/UC	1450/X1M/ES	1311/X1M/UC	1100/X1M/UC	1150/X1M/ES
Mark No.	Description	Part No.				
3	Cord Assy	CDE4951	CDE4951	CDE4951	CDE4908	CDE4908
7	Tuner Amp Assy	CWM4583	CWM4592	CWM4586	CWM4589	CWM4595
8	Detach Grille Assy	CXA8545	CXA8551	CXA8547	CXA8549	CXA8553
9	Cassette Mechanism Unit	EXK3435	EXK3435	EXK3435	EXK3415	EXK3415
25	Panel Unit	CXA8605	CXA8605	CXA8605	CXA8845	CXA8845
40	Grille	CNS3832	CNS3834	CN\$3833	CNS3835	CNS3836
41	Key Board Unit	CWM4585	CWM4594	CWM4588	CWM4591	CWM4597
60	Auto Fuse(7.5A)	CEK1135	CEK1135	CEK1135		
62	IC(IC551)	HA13150A	HA13150A	HA13150A	PA3029B	PA3029B

		1400/X1M/UC	1300/X1M/EW	1400/X1M/IT	1300SDK/X1M/GR
Mark No.	Description	Part No.	Part No.	Part No.	Part No.
3	Cord Assy	CDE4951	CDE4950	CDE4950	CDE4950
7	Tuner Amp Assy	CWM4583	CWM4577	CWM4577	CWM4580
8	Detach Grille Assy	CXA8545	CXA8538	CXA8540	CXA8542
16	Chassis Unit	CXA8558	CXA8558	CXA8558	CXA8662
25	Panel Unit	CXA8605	CXA8837	CXA8838	CXA8837
31	Button(♠)	CAC4613	CAC4531	CAC4613	CAC4531
32	Button(◁◁)	CAC4614	CAC4532	CAC4614	CAC4532
33	Button(▷▷)	CAC4615	CAC4533	CAC4615	CAC4533
34	Button(♠)	CAC4612	CAC4539	CAC4612	CAC4539
35	Button(1,2,3,4,5,6,\$)	CAC4616	CAC4591	CAC4616	CAC4591
36	Button(<, ▷,+,-)	CAC4617	CAC4592	CAC4617	CAC459
37	Button(TUNER,BAND)	CAC4714	CAC4593	CAC4714	CAC4593
39	Cover	CNS3822	CNS3767	CNS3822	CNS3767
40	Grille	CNS3832	CNS3830	CNS3831	CNS3821
41	Key Board Unit	CWM4585	CWM4579	CWM4711	CWM4582
57	FM/AM Tuner Unit	CWE1417	CWE1416	CWE1416	CWE1416
63	Panel	CNS3862			
64	Spring	CBH1650			

#### **13.2 CASSETTE MECHANISM UNIT**

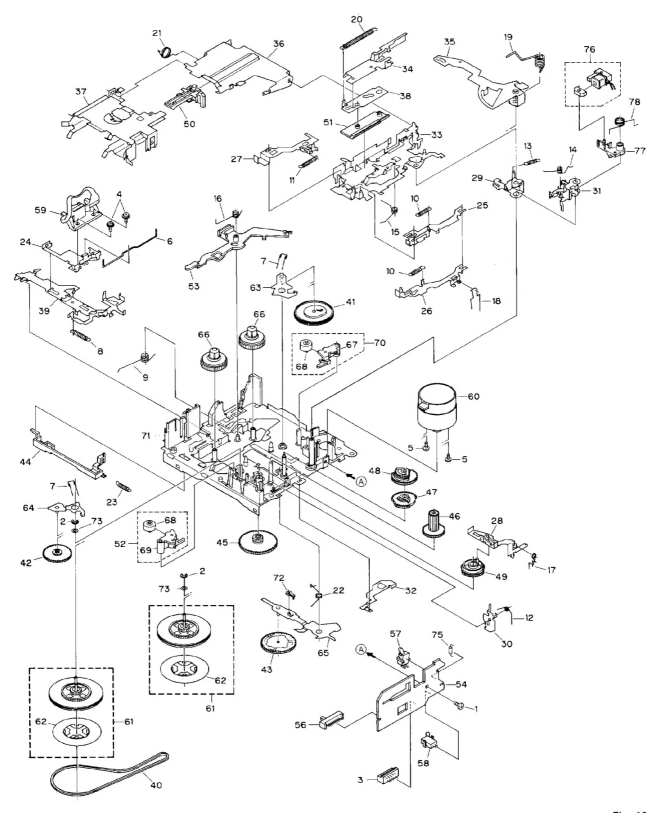


Fig. 12

#### ● Parts List

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BSZ23P050FMC	46	Gear	ENV1475
2	Washer	CBG1003	47	Gear	ENV1493
3	Connector(CN1)	CKS2829		Gear	ENV1477
	Screw(M2x5)	EBA1028	49	Gear	ENV1478
5	Screw(M2x2.5)	EBA1037	50	Lever	ENV1480
6	Spring	EBH1554	51	Lever	ENV1487
7	Spring	EBH1555	52	Roller Unit	EXA1461
8	Spring	EBH1556	53	Arm	ENV1489
9	Spring	EBH1557	54	P.C.Board	ENP1148
10	Spring	EBH1558	55	•••••	
11	Spring	EBH1559	56	Switch(FWD/REV)(S3)	ESH1006
	Spring	EBH1560	57	Switch(Load)(S1)	ESN1016
13	Spring	EBH1561	58	Switch(Mute)(S2)	ESN1017
	Spring	EBH1562	59	Head Assy(HD1)	EXA1443
15	Spring	EBH1563	60	Motor Unit(M1)	EXA1444
16	Spring	EBH1564	61	Flywheel Unit	EXA1468
17	Spring	EBH1565		Plate	ENC1423
	Spring	EBH1566	63	Arm Unit	EXA1447
	Spring	EBH1567	64	Arm Unit	EXA1448
	Spring	EBH1568	65	Arm Unit	EXA1449
21	Spring	EBH1569	66	Reel Unit	EXA1450
	Spring	EBH1571	67	Pinch Holder	ENV1466
	Spring	EBH1579		Pinch Roller	ENV1488
	Head Base	ENC1428	69	Pinch Holder	ENV1467
	Lever	ENC1429		Roller Unit	EXA1460
26	Lever	ENC1430	71	Chassis Unit	EXA1465
27	Lever	ENC1431	72	Service Arm	EXX1048
28	Lever	ENC1432	73	Washer	HBF-179
29	Arm	ENC1433	74	•••••	
30	Arm	ENC1434	75	Diode(D1) (Except for KEH-1100/X1	1SR-35-100A
31	Arm	ENC1435		(Except for REIT Free R	1111/00, 1100/21111/20/
	Arm	ENC1451	76	Solenoid(SO1)	EXP1012
	Bracket	ENC1437	, ,	(Except for KEH-1100/X1	•
	Lever	ENC1438	77	' Arm	ENV1491
	Arm	ENC1439	• • • • • • • • • • • • • • • • • • • •	(Except for KEH-1100/X1	
33	AIII		78	Spring	EBH1582
	Frame	ENC1440		(Except for KEH-1100/X1	1M/UC, 1150/X1M/ES)
37	Holder	ENC1441			
	Lever	ENC1446			
39	Lever	ENC1454			
40	Belt	ENT1027			
41	Gear	ENV1469			
	Gear	ENV1470			
43	Gear	ENV1471			
44	Lever	ENV1472			
45	Gear	ENV1474			

## 14. PACKING METHOD

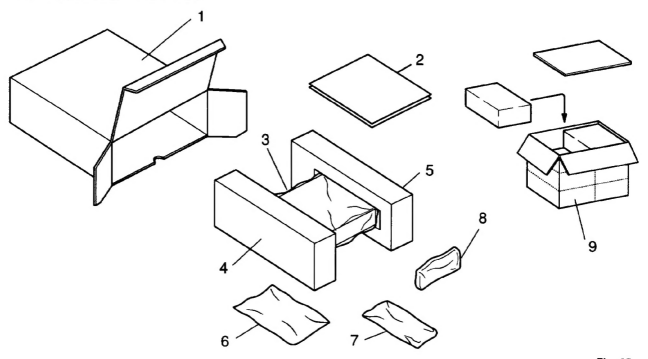


Fig. 13

#### Parts List

		KEH-1400/X1M/UC	KEH-1450/X1M/ES	KEH-1311/X1M/UC	KEH-1100/X1M/UC	KEH-1150/X1M/ES
Mark No.	Description	Part No.				
1	Carton	CHG2907	CHG2911	CHG2915	CHG2927	CHG2931
2	Owner's Manual	CRD1968	CRD1969	CRD1968	CRD1968	CRD1969
3	Polyethylene Bag	CEG1173	CEG-162	CEG1173	CEG1173	CEG-162
4	Protector(L)	CHP1607	CHP1607	CHP1607	CHP1607	CHP1607
5	Protector(R)	CHP1606	CHP1606	CHP1606	CHP1606	CHP1606
6	Accessory Assy	CEA2002	CEA2002	CEA2002	CEA2002	CEA2002
7	Cord Assy	CDE4951	CDE4951	CDE4951	CDE4908	CDE4908
8	Detach Case	CNS3860	CNS3860	CNS3860	CNS3860	CNS3860
9	Contain Box	CHL2907	CHL2911	CHL2915	CHL2927	CHL2931

		KEH-1300/X1M/EW	KEH-1400/X1M/IT	KEH-1300SDK/X1M/GR
Mark No.	Description	Part No.	Part No.	Part No.
1	Carton	CHG2895	CHG2903	CHG2899
2-1	Owner's Manual	CRD1965		CRD1967
2-2	Owner's Manual	CRD1966	CRD1966	
2-3	Warranty Card	CRY1087	CRY1087	CRY1087
* 2-4	Passport			CRY1013
3	Polyethylene Bag	CEG-162	CEG-162	CEG-162
4	Protector(L)	CHP1607	CHP1607	CHP1607
5	Protector(R)	CHP1606	CHP1606	CHP1606
6	Accessory Assy	CEA1917	CEA1917	CEA1917
7	Cord Assy	CDE4950	CDE4950	CDE4950
8	Detach Case	CNS3860	CN\$3860	CNS3860
9	Contain Box	CHL2895	CHI 2903	CHI 2899

#### Owner's Manual

Part No.	Model	Language
CRD1968	KEH-1400/X1M/UC	English, French, Spanish
	KEH-1311/X1M/UC	
	KEH-1100/X1M/UC	
CRD1969	KEH-1450/X1M/ES	English, French, Spanish, Arabic
	KEH-1150/X1M/ES	
CRD1965	KEH-1300/X1M/EW	English, Spanish, German, French
CRD1966	KEH-1300/X1M/EW	Italian, Dutch
	KEH-1400/X1M/IT	
CRD1967	KEH-1300SDK/X1M/GR	German, French

#### Accessory Assy

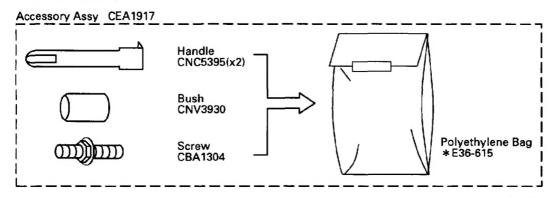


Fig. 14

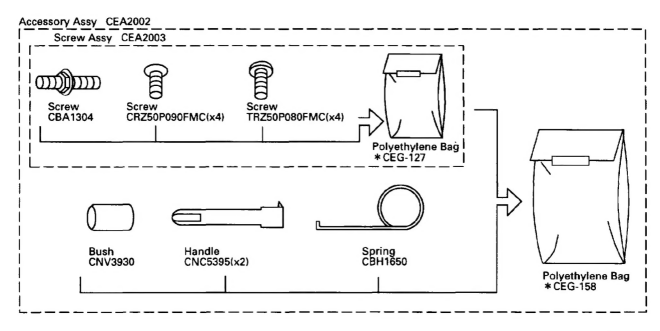


Fig. 15